From: <u>Don Edgington</u>
To: <u>Gavlas, Sean</u>

Cc: <u>Moore, Gary; Delgado, Paige; Evan Wortman; Lara, Alex</u>

Subject: Re: FJ Doyle

**Date:** Saturday, October 27, 2018 1:53:42 PM

```
Thank you, sir.
```

```
Sent from my iPhone
> On Oct 27, 2018, at 11:33 AM, Gavlas, Sean < Sean.Gavlas@WestonSolutions.com> wrote:
>
> Don,
> I found this place in Wylie, TX which isn't too far from the site.
> https://texaserosionsupply.com/
>
>
> Sean Gavlas
> Weston Solutions, Inc.
> Region 6 Superfund Technical Assessment and Response Team (START)
> 2600 Dallas Parkway, Suite 280
> Frisco, TX 75034
> Cell: 609-433-8434
> Office: 469-666-5560
> sean.gavlas@westonsolutions.com
>
>
> -----Original Message-----
> From: Don Edgington [mailto:d.edgington@erllc.com]
> Sent: Saturday, October 27, 2018 11:13 AM
> To: Moore, Gary < Moore. Gary @epa.gov>
> Cc: Delgado, Paige < Delgado. Paige@epa.gov>; Evan Wortman < e.wortman@erllc.com>; Gavlas, Sean
<Sean.Gavlas@WestonSolutions.com>; Lara, Alex <Alex.Lara@WestonSolutions.com>
> Subject: Re: FJ Doyle
> Gary,
> Good idea, we typically use them on residential removals for that purpose. Do you have a rough estimate of
square footage for the site requiring this material?
> Is Alejandro or Jose going to be our companion? I need to include Alex going forward on email traffic.
> Thanks,
>
> Don
> Sent from my iPhone
```

>> On Oct 27, 2018, at 9:52 AM, Moore, Gary <Moore.Gary@epa.gov> wrote:

>> Don:

>>

>> My preference is to use straw wattles for stormwater sediment control throughout the site. When we dig around the daycare facility, we will use straw wattles to line the inside of the daycare fence to make sure we do not fluff soil off within the daycare. Also, all of our temporary chain-link construction fencing will need to have the screening material which will double as dust screens. We will need sandbags to hopefully hold the chain link fencing in place in case we get some strong winds. This chain-link fencing will be the blue in the diagram. We will also use the orange construction fencing within the properties and as a marker in excavations where we do not meet the criteria at 2 feet.

>>

>> Signs: We will need one way signs, men working signs, and maybe road closed signs. I want to leave as much opened as we can but want to make sure we can adequately do our job.

>>

>> I just want to make sure that we are on the same page.

>>

>> Gary W. Moore (6SF-ER)

>> Federal On-Scene Coordinator

>> U.S EPA Region 6

>> 1445 Ross Ave, Suite 1200

>> Dallas, TX 75202-2733

>> Cell: 214.789.1627

>> moore.gary@epa.gov

>>

>> <10.17.18 Site Setup Map.pdf>

> >

- > Confidentiality Warning: This e-mail and any attachments contain information intended only for the use of the individual or entity named above. If the reader of this e-mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, any dissemination, publication or copying of this e-mail is strictly prohibited. Although this email has been scanned for malware, the sender does not accept any responsibility for any loss, disruption or damage to your data or computer system that may occur while using data contained in, or transmitted with, this e-mail. If you have received this e-mail in error, please immediately notify by return e-mail. Thank you.
- > WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.
- > CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.